

Abstract

The invention relates to a wiper blade for windows, in particular of motor vehicles, with at least one support element (12), a wiper strip (14), and a connecting device (16) for a wiper arm (18). The support element (12) is an elongated, flat bar to which the wiper strip (14) and the connecting device (16) are attached. It is proposed that the flat bar have a cross sectional profile (40) in which $F_{wf} * L^2 / 48 * E * I_{zz} < 0.009$, where F_{wf} is the contact force exerted on the wiper blade or is the contact force for which the wiper blade was originally designed, L is the length of the wiper blade, E is the elasticity modulus of the flat bar material, and I_{zz} is the moment of inertia of the cross sectional profile around the z-axis (perpendicular to an s-axis, which adapts along with the flat bar, and perpendicular to a y-axis).